Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	100	cui and "136"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 12:55
L2	43	den-t\$.in. and (solar or photovoltaic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 12:55
L3	30	("20020037249" "20020121851" "20020139688" "3783325" "4155781" "4163918" "4345181" "4379250" "4927721" "5066475" "5084365" "5164632" "5171480" "5279809" "5350644" "5362514" "5441827" "5454880" "5581091" "5825122" "5872422" "5885368" "5967873" "5986206" "6043428" "6113451" "6133061" "6217843" "6228502" "6270571").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/22 12:58
S1	1	("6649824").PN.	USPAT	OR	OFF	2005/02/22 09:18
S2	162	(136/263).CCLS.	USPAT	OR	OFF.	2005/02/22 09:19
S3	173	(136/263).CCLS.	USPAT; USOCR	OR	OFF	2005/02/22 09:29
S4	7407	junction same pin same (tio\$1 or (titanium adj (oxide or dioxide)) or zno)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 09:31
S5	42	junction same pin same (tio\$1 or (titanium adj (oxide or dioxide)) or zno) same (solar or photovoltaic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 09:42
S6	0	(136/263 and (hole adjtransport \$3)). CCLS.	USPAT	OR	OFF	.2005/02/22 09:42
S7	36	136/263.ccls. and (hole adj transport\$3)	USPAT	OR	ON	2005/02/22 09:58

S8	15	136/263.ccls. and (semiconductor adj dye)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 10:00
S9	165	(titanium adj dioxide) same (amorphous adj silicon)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 10:01
S10	37	((titanium adj dioxide) same (amorphous adj silicon)) and (solar or photovoltaic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 10:07
S1 1	0	(solar or photovoltaic) same (semiconducting adj dye)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 10:08
S12	1	(semiconducting adj dye)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 10:07
S13	17	(solar or photovoltaic) same (semiconductor adj dye)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 10:11
S14	162	(136/263).CCLS.	USPAT	OR	OFF	2005/02/22 11:52
S15		("(iadjtype)samedye").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	• OFF	2005/02/22 11:52
S16	127	(i adj type) same dye	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/22 11:54

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S17	5	((i adj type) same dye) and (solar or photovoltaic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/22 11:54
S18	6	((i adj type) same dye) and (solar or photovoltaic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 11:56
S19	99	(dye adj sensitized) near2 semiconductor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 11:57
S20	3	semiconductor adj colorant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 11:58
S21	76	(light adj absorbing) same semiconductor same (titanium or "tio.sub.2")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 12:08
S22	162	(136/263) CCLS	USPAT	OR	OFF	2005/02/22 12:08
S23	6	("3009006" "4190950" "4212932" "5885368" "6028265").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/22 12:15
S24	0	cui same nio same "tio.sub.2" same semiconductor same solar	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 12:16
S25	5	cui same nio same "tio.sub.2" same semiconductor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 12:17
S26	188	(light adj absorption) same "tio.sub. 2"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON :	2005/02/22 12:19

S27	34	(light adj absorption) same "tio.sub. 2" same semiconductor	USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2005/02/22 12:48
			IBM_TDB			